Appendix 8: Instrument Rosters

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Introduction

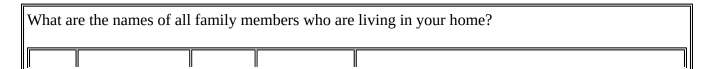
The NLSY97 uses rosters in various sections in which information is collected on a number of persons, schools, or employers. Rosters are an important part of the NLSY97 data set. These grids of information help researchers to analyze data in an efficient and accurate way. However, the structure and use of rosters may be somewhat confusing, so it is vital that researchers understand how they are constructed. After describing the construction and use of rosters, the following pages list the variable names, titles, and reference numbers for the various instrument rosters used during the round 1-4 interviews. These lists are intended to aid researchers in identifying the types of information organized in each roster and to better follow the flow of information through the interview.

What is a roster?

A roster may be thought of as a list-for example, a list of household members, a list of employers, or a list of children. A respondent with two children will have data on the first two lines of the child list, or child roster. A respondent with four employers will have information on the first four lines of the employer roster. In addition to the name of the person or item (which is not released to the public), the roster contains other basic information, such as the age, race, and labor force status of household members or the start date and stop date for each employer.

In the paper-and-pencil interviews (PAPI) of older NLS cohorts, the questionnaires included a chart or grid listing this type of information, like the one shown in Figure 1 below. For example, in the household roster grid, each household member's name was entered in a separate row. The interviewer asked the respondent for each member's date of birth, enrollment status, employment status, etc., filling in the answers in the appropriate column. This completed household roster contained all the pertinent information about household residents, and researchers could easily use the variables based on this roster to examine characteristics of household members.

Figure 1. Sample PAPI Roster Grid



			(Aga 4 and	(Age 16 and older)			
Name	relationship to	How old is today?	enrolled in	weeks did work in the last	hours did usually work	What kind of work was doing in the past 12 months?	
Susan	Mother	45	No	50	25	Graphic design	
John	Father	49	No	50	40	Banking	
Jimmy	Brother	17	Yes	35	15	Food service	
Sally	Sister	12	Yes	(n/a)	(n/a)	(n/a)	
Robert	Brother	3	(n/a)	(n/a)	(n/a)	(n/a)	
Jane	Grandmother	77	No	0	(n/a)	(n/a)	

When the NLS surveys changed to computer-assisted personal interviewing (CAPI), rosters became a very important way of organizing information during the interview. Instead of using an actual grid, however, CAPI questionnaires include a series of questions that gather the same types of information that would have been included in the grid in a paper-and-pencil interview. The computer then moves the answers to these questions into a grid, creating a roster from the information.

After the roster is created, it can be used to guide subsequent portions of the interview. For example, during the interview the NLSY97 questionnaire gathers the names, dates of attendance, and level of school (secondary school or college) for each of the respondent's schools and organizes them into a roster. The rest of the school section then asks questions about the first school on the roster, followed by questions about the second school, then the third, and so on. The information about the level of the school determines whether the respondent is asked questions that apply to high school or college.

The information from the roster is also presented in the data set as an organized list of data, so that these variables are easy for researchers to access. To the user, the school roster appears as a consolidated block of variables that contains key information such as dates of enrollment, an identification number for the school, and variables indicating the type (private or public) and level (junior high, high school, college) of the school. For example, the variables in the round 2 school roster are listed in Figure 2, along with their reference numbers. Thus, rosters are a way of organizing information both for researchers and for the actual interview so that questions are asked in a logical manner.

Figure 2. List of Variables in CAPI-Generated School Roster

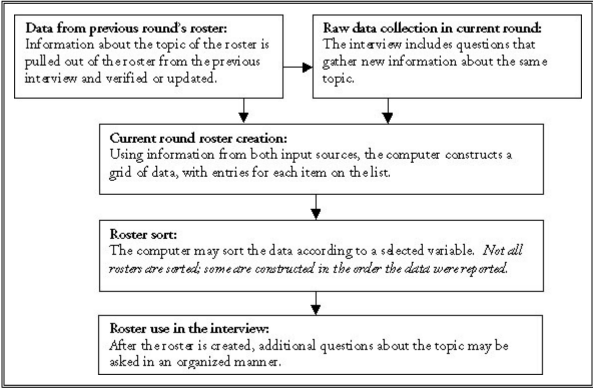
Question Name	Variable Title	Reference Numbers (one for each school)
NEWSCHOOL_PERIODS.xx	Number of Times R Enrolled in School xx	R24605R24610.
NEWSCHOOL_START1.xx	XX	R24611.00-R24616.01
NEWSCHOOL_START2.xx	Month/Year R Start 2nd Enrollment in School xx	R24617.00-R24620.01
NEWSCHOOL_START3.xx	Month/Year R Start 3rd Enrollment in School xx	R24621.00-R24621.01
NEWSCHOOL_STOP1.xx	Month/Year R End 1st Enrollment in School xx	R24622.00-R24627.01
	Month/Year R End 2nd Enrollment in School	

NEWSCHOOL_STOP2.xx	xx	R24628.00-R24631.01
NEWSCHOOL_STOP3.xx	Month/Year R End 3rd Enrollment in School xx	R24632.00-R24632.01
INEWSCHOOL SCHOOLERY	School Code Elementary, Middle, High, College	R24633R24638.
NEWSCHOOL_INTERVIEW.xx	Which Survey Round School xx Reported in	R24639R24644.
NEWSCHOOL_TYPE.xx	Type of School xx R has Attended	R24645R24650.
NEWSCHOOL_PUBID.xx	PUBID of School xx R has Attended	R24651R24656.

How are rosters created during the interview?

This section outlines the process used during the interview to create a roster. Rosters may include data from both previous interviews and the current interview. After the roster is created and sorted, it can be used to guide the rest of the interview. Figure 3 provides a pictorial overview of the creation of a roster.

Figure 3. How Rosters Are Created



Data from previous interviews: As shown in the figure, creation of a roster for the current round often begins with information found in the roster from the previous round. The appropriate respondent-specific data are saved on the interviewer's laptop before he or she administers the survey. When the interview gets to a point where roster information is collected, the data from the previous round's roster are often used as the base for the current roster. The respondent verifies and updates the information. If

no changes have occurred since the last interview-for example, if exactly the same people live in the respondent's household-then the current round's roster will be the same as the one from the previous round.

For example, the interviewer reads a list of all of the people on the household roster from the last interview. The respondent first states whether any of those people have moved out of the household and then reports new household members. If any members remain from the previous year, their information-date of birth, gender, race/ethnicity, etc.-is carried over from the previous interview, and any missing data are collected. This method is more efficient than asking the respondent to report all household members every year.

Raw data collection: After the respondent and interviewer review and update the roster from the previous round, the survey collects current information. For example, new people might have moved into the household, so the interviewer asks the respondent about their characteristics. At this point, the respondent is done answering questions that will fill up the data grid on a particular topic.

Roster creation and roster sort: Using the updated roster from the previous round and the new raw data just collected, the computer creates a new roster for the current round. For example, the employer roster contains the following information for each job: a unique identification number for the employer, employment dates, whether the job was current at the interview date, whether the job was in the military, and whether the job was an internship. If the respondent had held the job at the time of the previous interview, the start date and employer identification number are carried over from the old roster, and the other information is taken from the questions at the beginning of the employment section for the current year. Similarly, the household roster contains information from the previous interview about household members reported at that time and data from the current interview about new household members.

In some cases, the computer also sorts the roster and puts the items in order based on a specified variable. For example, in the round 1 household roster, all youths in the age range of the NLSY97 cohort were listed first, and then all other household members were listed from oldest to youngest. The employer roster is sorted by job end date so that the most recent jobs are listed first.

Roster use in the interview: Finally, the roster is used to determine the order in which the other questions about each topic are asked. In most cases, the survey collects far more information than is stored in the actual roster, and the answers to these questions remain outside the roster as raw data. So that the interview makes sense to the respondent, these additional questions are asked about the people or things on the roster in the order that the people or things are listed.

For example, the respondent first answers questions about industry, occupation, rate of pay, etc., for the first employer listed on the roster. The same questions are then asked about the second job, then the third job, and so on. Similarly, the first set of questions about household members refers to the first person listed on the roster. When all of those questions have been answered, the same questions are asked about the second person, the third person, etc.

Example-Creation and use of the employer roster

The following example illustrates the structure and use of the employer roster. Most aspects of this example apply to other NLSY97 rosters as well.

Roster Creation in Round 1

Raw data collection: The round 1 survey asked for the names of all employers for whom the respondent had worked since age 14. Assume that a respondent named Emma reported delivering the *Smalltown Press* when she was 14, then switching companies and delivering the *County Register*, and finally working in her parents' business, Peel's Corner Store, at the time of the round 1 interview. For this example, the newspaper delivery jobs are assumed to be employee jobs and not freelance-type work. The survey then assigned a unique identification number (UID) in the order the jobs were reported: 9701 for the *Smalltown Press*, 9702 for the *County Register*, and 9703 for Peel's Store.

Roster creation and roster sort: After the UIDs were assigned, Emma reported the dates she started and stopped working for each employer. At this point, the survey program sorted the jobs according to stop date, so that the most recent employer was employer #01, the next most recent was employer #02, and so on. Therefore, Peel's Store (UID 9703) became job #01 on the roster, the *County Register* (UID 9702) was listed as job #02, and the *Smalltown Press* (UID 9701) was listed third. Key information about each employer, including the unique ID number and dates of employment, was organized in the employer roster. All of the information about Peel's Store is located in variables numbered #01 in the title, the *County Register* data are in variables numbered #02, and so on.

Example: Emma's Round 1 YEMP Roster			
Employer	UID	Round 1 Roster Line #	
Smalltown Press	9701	03	
County Register	9702	02	
Peel's Store	9703	01	

Roster use in the interview: Throughout the rest of the employment section, the employer numbers remain constant, so that each variable containing, for example, the phrase "Job #03" or "Employer #03" refers to Emma's *Smalltown Press* job. Note that the *Smalltown Press* is **not** the third employer Emma reported at the beginning of the employment section of the interview. It became employer #03 during the roster sort because the other two jobs were more recent.

Roster Creation in Round 2

Data from previous interviews: The employer information was collected in a similar manner in subsequent rounds. Because data were available from the previous interview, they could be used in the construction of the round 2 roster. Before the survey was fielded, survey staff loaded information about each respondent into the interviewers' laptops. In Emma's case, part of this information would be the list of employers she reported in round 1.

Raw data collection: During the survey, respondents first provided information about employers who were current at the last interview date. Assume that Emma stated that she worked at Peel's Store for several months after the round 1 interview. Respondents next reported new employers since the last interview date in no particular order. Emma reported only one additional job, waiting tables at Steed's Diner after she turned 16. At this point UIDs were given to each employer. Because Peel's Store was previously reported, it already had a UID--9703--assigned during the last interview. Steed's Diner was a new employer in round 2, so it was given a UID of 9801.

Roster creation and roster sort: Emma then reported the date she stopped working at each job, and the roster was sorted according to these stop dates. At the round 2 interview, the diner job was more recent, so it was listed as job #01 on the roster, and the store became job #02. At this point, the roster contains

information from multiple survey rounds. The UID and start date of the Peel's Store job are carried over from round 1, while the stop date of the store job and all the information about Steed's Diner comes from round 2. Because Emma had not worked for the *Smalltown Press* or the *County Register* since the round 1 interview, neither of those employers is listed on the round 2 roster.

Example: Emma's Round 2 YEMP Roster					
Employer	UID	Round 1 Roster Line #	Round 2 Roster Line #		
Peel's Store	9703	01	02		
Steed's Diner	9801	-	01		

Roster use in the interview: Just as in round 1, the employer numbers remain the same for the rest of the interview. As Emma answered questions about Steed's Diner, her rate of pay, hours worked, etc., were recorded in the "Employer #01" questions. Peel's Store data were recorded in the "Employer #2" series.

Roster Creation in Round 3 and Subsequent Surveys

Data from previous interviews: This is used in each round as it was in round 2. Data from earlier interviews is loaded into the interviewer's laptop before the survey begins so that it can be used in the current survey if applicable.

Raw data collection: During the survey, respondents first provide information about employers who were current at the last interview date. In response to these questions in round 3, Emma reported her ongoing employment at Steed's Diner, where she had been working in round 2. Respondents next report new employers since the last interview date in no particular order; this series includes a check of employers from prior to the date of the last interview to determine if the respondent has returned to a previous employer. At this point in round 3, Emma reported that she went back to work at the *Smalltown Press* for a 6-month period between rounds 2 and 3. Both employers retained their original ID numbers, 9801 for the diner and 9701 for the newspaper, despite the break in Emma's employment at the latter.

Roster creation and roster sort: The roster is again sorted according to the stop date of each job. As Emma's current employer, Steed's Diner is listed as job #01 on the round 3 roster. The Smalltown Press becomes job #02 since Emma left that job before the round 3 interview date. Jobs where employment ended before round 2 are not listed on the round 3 roster.

	Example: Emma's Round 3 YEMP Roster					
Employer	UID	Round 1 Roster Line #	Round 2 Roster Line #	Round 3 Roster Line #		
Steed's Diner	9801	-	01	01		
Smalltown Press	9701	03	-	02		

Roster use in the interview: The roster line numbers are then used for the duration of the interview, as described above for rounds 1 and 2. In the example, information about Emma's employment at the diner is recorded in the "Employer #01" questions, while data about the newspaper are recorded in the "Employer #02" series.

User Notes: Begining in round 4, the transition from the freelance section to the regular employee job section (see the introduction to appendix 2, "Employment Variable Creation") created a disconnect in unique ID codes. If a respondent had a freelance job at age 16 with enough earnings to qualify as self-employed, and continued that job past his or her 18th birthday, the job now appears, on the regular employer roster rather than the freelance roster. When the job was in the freelance section, it was assigned a freelance UID. However, these UIDs could not be transferred to the regular employer roster because the numbering system is different. On the other hand, it was misleading to assign a round 4 UID, when the self-employed job first appears on the regular employer roster, because the job was preexisting. So, to indicate that a self-employed job existed during a previous interview, it was assigned a UID of 199999 on the round 4 roster.

If a self-employed job was new in the round 4 interview—it had never been reported in the freelance section--it was assigned a regular round 4 UID.

How should researchers use the roster data in analysis?

The data set is organized so that rosters can easily be found and used in research. Because rosters present key pieces of information in a structured format, they are the best place to obtain that information. All variables found on rosters have "Roster Item" as their main area of interest. Each roster has a unique name that serves as the beginning of the question name for all variables on the roster; the same name appears at the beginning of the variable title for each item on the roster. Different rosters have been used in different rounds, depending on the topics included in the interview and the type of information collected. The roster names and question names are shown in Figure 4.

Figure 4. Rosters Included Each Round

Roster	Question name	Round 1	Round 2	Round 3	Round 4	Round 5
Household Information	HHI2 (rd. 1), HHI (rds. 2-5)	*	*	*	*	*
Nonresident Roster	NONHHI	*	*	*	*	*
Youth Information	YOUTH	*				
School Roster	NEWSCHOOL		*	*	*	*
Employer Roster	YEMP	*	*	*	*	*
Freelance Jobs Roster	FREELANCE		*	*	*	*
Training Roster	TRAINING			*	*	*
Biological Children Roster	BIOCHILD	*	*	*	*	*
Partners Roster	PARTNERS	*	*	*	*	*
Parent Household Information	PARHHI	*				

Data hint —

Researchers can locate rosters in the data set by looking at the roster item area of interest, by selecting the appropriate question name, or by searching the any word in context index for variables with "ros" or "roster" and the name of the roster of interest in the title.

User Notes: When the NLSY97 data set was initially created, variables could only be assigned to one area of interest. The newer data extraction software permits variables to be linked to multiple areas of interest. However, additional areas have not been assigned to every variable. Because roster items were initially located in the roster item area of interest, they may not be grouped with the rest of the data on a particular topic. For example, the school roster variables may not appear if the user searches for the "School Experience" area of interest. For this reason, it is very important that users become familiar with the rosters used in the data set. If a roster is available on the topic of a particular research project, users should always locate that roster using one of the search techniques mentioned above and examine it before using the other (non-roster) variables that relate to their research.

Using rosters in single-round analyses: When looking at the data set, users will notice that many questions are repeated for each person or thing on the roster, and the titles for these repeated questions include a number. This number indicates the line on the roster that corresponds to the person or item being described in that variable. For example, the question "Self-Employed Business/Industry Job 02" indicates the industry of the second job listed on the respondent's self-employment roster. The researcher may then want to examine information such as the respondent's start and stop dates or rate of pay for that job. To find this information, he or she can then look at the data for those items contained in the roster for job #02, or the self-employment job that is on the second line of the roster. For all other questions asked after the roster was created in that same survey year, job #02 will refer to the same self-employment job.

Users should be aware that, in some cases, the information contained in the rosters actually appears in the data set more than once. As Figure 1 suggests, data may first be included at the point in the interview when the information was actually collected. For example, the round 1 screener question SE-28 asked the household informant for the date of birth of each household member. After all the raw data had been gathered, the computer sorted all the answers and created the household roster. At this point the date of birth information is also located in the round 1 roster variables named HHI2_DOB. In the case of the round 1 household roster, both the raw data and roster items are included in the data set.

In other cases, the raw answers may be blanked out of the public use data set. If a reference number is not listed for a given question in the questionnaire, then that raw data item may only be represented in roster form. For example, answers to the raw data questions used to create the employer roster are blanked out and do not appear in the data set. In the printed questionnaire, these questions have no reference numbers. However, all of the data collected in these questions (except for confidential information like the name of the employer) appears in the employer roster.

User Notes: Even though the data may appear more than once, **survey staff strongly recommend that researchers use the roster information rather than the raw data whenever possible.** Survey staff are working to eliminate these duplicate sources of information.

For some variables, the roster information may be more accurate because some rosters are updated during the interview if the initial report was inaccurate. When survey staff prepare the data for release, they clean up the rosters if necessary but do not necessarily clean the corresponding raw data. Finally, because many rosters are sorted in a particular order, the number of a person or item on the roster will not match the number in the questions that precede roster creation. For example, in the household screener (the SE questions), person #01 is the first household resident mentioned to the interviewer. In the household roster and all later interview questions, person #01 is the oldest person in the household who was eligible for the NLSY97. Person #01 in the SE questions might be person #05 on the roster. It can be very difficult to determine to which person, school, or job a pre-sort question refers. For all of these reasons, roster data are always preferable to raw data in cases where both are available.

Using rosters from more than one round: Because the NLSY97 is a longitudinal survey, researchers often want to link data across survey rounds. However, household residents, jobs, and so on may move around on the roster in different interviews. That is, a father who was listed third on the roster in round 1 might move to position 2 or 4 in round 2. The unique identification numbers (UIDs) are the key to finding the same person or thing in different rounds. Most of the rosters contain variables assigning a unique number to each person or thing listed. This number never changes and can be used to link roster items across rounds. In some cases, it also makes it possible to link people between two different rosters in the same survey. For example, beginning in round 2 the unique ID listed for a child on the biological children roster is the same one assigned to that child on the household roster. Researchers can therefore examine data on both rosters about the same child.

An additional feature of most unique ID numbers is that they incorporate an indicator of the round in which the person or item was first reported. For example, IDs of roster items reported in round 1 may begin with "1" or "97," while those first reported in round 2 begin with "2" or "98." (Beginning with round 3, 4-digit years are used so that IDs begin with "1999" rather than just "99.")

Example-Use of the employer roster in analysis

Continuing the above example, this section explains how to use rosters in data analyses. Although the employer roster is used in the example, most aspects apply to other NLSY97 rosters as well. Emma's information, as organized in the employer rosters, can be used to examine the characteristics of her jobs at the date of each interview or over time. This example focuses primarily on the round 2 employer roster, but use of the roster is similar in each subsequent round.

As described above, Emma worked for Peel's Store and Steed's Diner during the period between the round 1 and round 2 interviews. Information about these employers was sorted and a roster constructed with the most recent employer appearing first. A researcher using these data would need to be aware of the impact of roster construction.

Because the roster is sorted and employers reported in different rounds may be mixed, variables with "Employer #01" in the title do not necessarily refer to employer number 9701, 9801, etc. The #01 refers solely to the order of the job as listed on the current year's roster. The unique identification numbers provide a crosswalk between the two systems of identification. The UIDs also allow users to link employers across survey rounds and to identify the round in which an employer was first reported.

For example, Emma's value for the round 2 variable R24761., "YEMP, Employer 02 Unique ID (Ros Item)," would be 9703-Peel's Store. The user can identify this as an ID assigned in round 1 because it starts with "97," and look at the round 1 UID variables (R05311.-R05317.) to match the employer. In Emma's case, the variable for employer #01 in round 1 would have UID 9703. Therefore, the researcher knows that information about employer #01 in round 1 refers to the same job as variables about employer #02 in round 2. The variables from the two rounds can then be compared to determine if there were any changes in characteristics such as hours worked, rate of pay, occupation, etc.

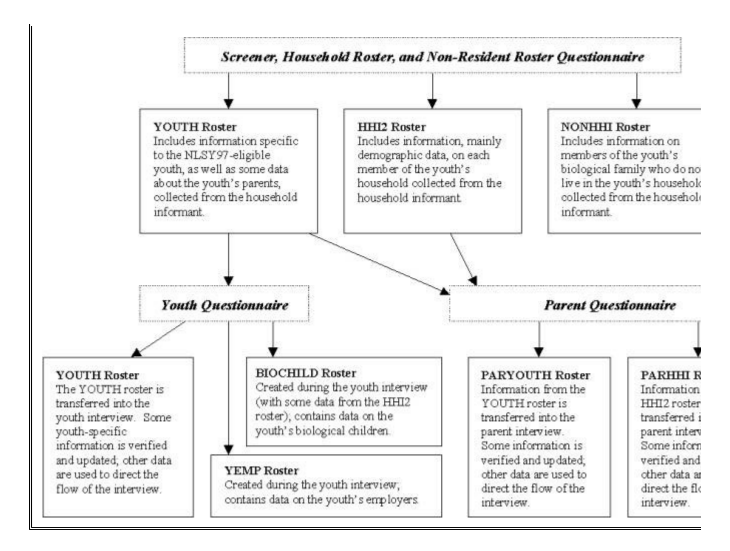
The roster line numbers and UID variables in the event history data work in the same way. For example, a researcher might want to know Emma's employment status in the first and last week of 1998. In the first week of 1998 (variable EMP_STATUS.01.98), Emma was working at her parents' store, so the status variable would have a value of 9703. Using this UID, researchers can link that job to all of the other information collected during the interview. For the last week of 1998 (variable EMP_STATUS.01.98), when Emma was working at Steed's Diner, the status variable would have a value of 9801. The second set of event history variables, the start and stop dates of each job, uses the roster line numbers. For these variables, the number in the variable title refers to the same job as in the main data set. For example, in the main round 2 data Peel's Store is job #02. The start and stop dates for Peel's Store in the event history data (variables EMP_START_WEEK.02 and EMP_END_WEEK.02) will also have #02 in the variable title.

Round 1 Rosters

Special information about round 1 rosters

In round 1, a number of rosters were used to organize information from the Screener, Household Roster, and Non-Resident Roster Questionnaire. Some of this information was then transferred into the parent and youth interviews for verification and for use in determining question paths. Figure 5 identifies the key rosters in the round 1 survey and shows how they were used in different parts of the survey.

Figure 5. Construction and Use of Round 1 Rosters



HHI2 Roster (Household enumeration)

PREFIX = "HHI2" (e.g., HHI2 AGE.01)

Variable Name	Title: All end in (Scr Ros Item)	Reference #
_AGE.xx	Age of Hh Member xx as of Intdate	R10803R10818.
_ASVAB.xx	Was Hh Member xx Flagged for Asvab	R10819R10834.
_DOB.xx	Date of Birth of Hh Member xx	R10851.01-R10865.02
_DADID.xx	Id Number of Hh Member xx Bio Dad	R10835R10850.
_EMPLOYED.xx	Employment Status of Hh Member xx	R10898R10913.
_ENROLLNEXT.xx	Will Hh Member xx Be Enrolled Next Fall	R10914R10929.
_ENROLLSTAT.xx	Is Hh Member xx Currently Enrolled	R10930R10945.
_ETHNICITY.xx	Is Hh Member xx Hispanic?	R10946R10961.
_HHI1ID.xx	Id of Hh Member xx from Hhi1 Roster	R10978R10993.
_HIGHGRADE.xx	Hh Member xx Highest Grade Completed	R10994R11009.
_HHID.xx	Hh Member xx ID	R11010R11025.
_INFORMANT.xx	Is Hh Member xx the Informant	R11026R11041.
_MARSTAT.xx	Hh Member xx Marital Status	R11042R11057.

_MOMID.xx	Hh Member xx Bio Moms Id	R11058R11073.
_PARTNER.xx	Hh Member xx Have a Partner	R11122R11137.
_PARTNERID.xx	Id of Hh Member xx Partner	R11138R11153.
_RACE.xx	Race of Hh Member xx	R11154R11169.
_REL1.xx	Relationship of Person 1 to Hh Member xx	R11170R11185.
_REL2.xx	Relationship of Person 2 to Hh Member xx	R11319R11334.
_REL3.xx	Relationship of Person 3 to Hh Member xx	R11342R11357.
_REL4.xx	Relationship of Person 4 to Hh Member xx	R11358R11373.
_REL5.xx	Relationship of Person 5 to Hh Member xx	R11374R11389.
_REL6.xx	Relationship of Person 6 to Hh Member xx	R11390R11405.
_REL7.xx	Relationship of Person 7 to Hh Member xx	R11406R11421.
_REL8.xx	Relationship of Person 8 to Hh Member xx	R11422R11437.
_REL9.xx	Relationship of Person 9 to Hh Member xx	R11438R11453.
_REL10.xx	Relationship of Person 10 to Hh Member xx	R11186R11201.
_REL11.xx	Relationship of Person 11 to Hh Member xx	R11202R11217.
_REL12.xx	Relationship of Person 12 to Hh Member xx	R11218R11233.
_REL13.xx	Relationship of Person 13 to Hh Member xx	R11234R11249.
_REL14.xx	Relationship of Person 14 to Hh Member xx	R11250R11265.
_REL15.xx	Relationship of Person 15 to Hh Member xx	R11266R11281.
_REL16.xx	Relationship of Person 16 to Hh Member xx	R11282R11297.
_REVDOLEL.xx	Is Hh Member xx Dol Eligible (Revised)	R11454R11469.
_REVETPEL.xx	Is Hh Member xx Etp Eligible (Revised)	R11470R11485.
_REVSTPEL.xx	Is Hh Member xx Stp Eligible (Revised)	R11486R11501.
_SEX.xx	Gender of Hh Member xx	R11502R11517.
_SPECIAL.xx	Hh Member xx Approved Special Accommodations	R11518R11533.
_SPOPARID.xx	Id of Hh Member xx Spouse or Partner	R11541R11556.
_SPOUSEID.xx	Id of Hh Member xx Spouse in Hh	R11557R11572.
_UID.xx	Hh Member xx Unique Id	R11621R11636.

NONHHI Roster (Non-resident relative enumeration) PREFIX = "NONHHI" (e.g., NONHHI_AGE.01)

Variable Name	Variable Name Title: All end in (Scr Ros Item)	
_AGE.xx	Age Non-Res Member xx at Interview Date	R11637R11659.
_DECEASED.xx	Is Non-Res Member xx Deceased	R11660R11682.
_DEGREE.xx	Non-Res Member xx Have a Degree	R11683R11703.
_EMPLOYED.xx	Employment Status of Non-Res Member xx	R11704R11724.
_ETHNICITY.xx	Is Non-Res Member xx Hispanic	R11725R11745.
_FLAG.xx	How Is Non-Res Member xx Flagged	R11746R11768.
_HIGHGRADE.xx	HGC by Non-Res Member xx	R11769R11789.

_MARSTAT.xx	Marital Status of Non-Res Member xx	R11799R11821.
_RACE.xx	Race of Non-Res Member xx	R11845R11865.
_RELATION.xx	Relationship of Non-Res Member xx to Youth	R11866R11883.
_SEX.xx	Gender of Non-Res Member xx	R11884R11906.
_UID.xx	Unique ID of Non-Res Member xx	R11907R11929.

BIOCHILD Roster (Youth's children)

PREFIX = "BIOCHILD" (e.g., BIOCHILD_BDATE.01)

Variable Name	riable Name Title: All end in (Ros Item)	
_BDATE.xx	Birthdate of R Bio Child xx, Final	R05202.01-R05203.02
_DEAD.xx	Is R Bio Child xx Deceased, Final	R05204R05205.
_RESIDE.xx	Does R Bio Child xx Reside in Household, Final	R05212R05213.
_SEX.xx	Gender of R Bio Child xx, Final	R05214R05215.
_ID.xx	ID Number of Bio Child xx	R05216R05217.
_DOD.xx	Bio Child xx Date of Death	R13123R13123.01
_PARENTUID. xx	ID Of Other Parent Of R Bio Child xx	R13124R13125.
_UID. xx	Bio Child Unique Household ID Number xx	R13126R13127.

PARTNERS Roster (Youth partners)

PREFIX = "PARTNERS" (e.g., PARTNERS_xxxxx.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_CHILDWITH.xx	R Had Child With Partner xx	R13128.–R13129.
_CURRENT.xx	R Was Living With Partner xx At Interview	R13130.–R13131.
_ID.xx	ID Of R'S Partner xx	R13132.–R13133.
_STARTDATE.xx	Date R Started Living With Partner xx	R13134R13135.01
_STOPDATE.xx	Date R Stopped Living With Partner xx	R13136R13137.01
_STATUS.xx	R Was Living With Partner xx At Interview	R13138.–R13139.
_UID.xx	UID of R's Partner xx	R13140R13141.

YEMP Roster (Youth's employers)
PREFIX = "YEMP" (e.g., YEMP_CURFLAG.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_CURFLAG.xx	Was R Currently Employed at Interview Date Job xx	R05252R05258.
_INDCODE.xx	Type of Business or Industry xx	R13050R13056.

Is This an Internship Employer Job xx	R05265R05271.
Rs Occupation/Job Title xx	R13057R13063.
Employer Start Month/Day/Year Job xx	R05297R05303.02
Employer Stop Month/Day/Year Job xx	R05304R05310.02
Employer Unique Id Number Job xx	R05311R05317.
	Rs Occupation/Job Title xx Employer Start Month/Day/Year Job xx Employer Stop Month/Day/Year Job xx

NOTE: No MILCODE, MILFLAG, or MILPAY variables appear on the round 1 YEMP roster because no respondents reported a military job in round 1. These variables first appear in round 2.

PLACES Roster (Places not enrolled/employed youth goes) PREFIX = "PLACES" (e.g., PLACES_GETHOME.01)

Variable Name	Title: All begin with PLACES and end in (Ros Item)	Reference #
_GETHOME.xx	Time R Arrives Home after Regular Daily Activity xx	R05228R05231.
_GETTIME.xx	Time R Leaves Home for Regular Daily Activity xx	R05232R05235.

FREELANCE Roster (Youth's freelance jobs)

Variable Name	Title	Reference #
FREELANCE_JOBS-COD.xx	FREELANCE, Job Code Frame xx (Ros Item)	R13029R13036.

YOUTH Roster (Youth respondent information)

PREFIX = "YOUTH" (e.g., YOUTH_ADOPDADID.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_ADOPDADID.01	R 01 Adoptive Dads Id	R05318.
_ADOPMOMID.01	R 01 Adoptive Moms Id	R05319.
_BOTHBIO.01	Does R 01 Live with Both Bio Parents?	R05322.
_DADID.10	R 01 Bio Dads Id	R05323.
_EMANCIPAT.01	Is R 01 Emancipated?	R05326.
_FOSTDADID.01	R 01 Foster Dads Id	R05327.
_FOSTMOMID.01	R 01 Foster Moms Id	R05328.
_GRADE.01	R 01 Current Grade	R05329.
_HHADOPTKID.01	Does R 01 Have Any Adopted Kids in Hh?	R05330.
_HHBIOKID.01	Does R 01 Have Any Bio Kids in Hh?	R05331.
_HHID.01	R 01 Hh Id Number	R05332.
_HHSTEPKID.01	Does R 01 Have Any Step Kids?	R05333.
_ID.01	R 01 Id Number	R05334.
_MOMID.01	R 01 Bio Moms Id	R05336.
_NONR1DEAD.01	Is R 01 1 st Non-Resp Bio Parent Deceased?	R05338.

_NONR1ID.01	Id of R 01 1 st Non-Resp Bio Parent	R05339.
_NONR1INHH.01	Does 1 st Non-Resp Bio Parent of R 01 Live in Hh?	R05340.
_NONR1SEX.01	Gender of R 01 1 st Non-Resp Bio Parent	R05342.
_NONR2DEAD.01	Is R 01 2 nd Non-Resp Bio Parent Deceased?	R05343.
_NONR2ID.01	R 01 2 nd Non-Resp Bio Parents Id	R05344.
_NONR2INHH.01	Is R 01 2 nd Non-Resp Parent in Hh	R05345.
_NONR2SEX.01	Gender of R 01 2 nd Non-Resp Bio Parent	R05347.
_NRADOPTKID.01	Does R 01 Have Any Non-Resident Adopted Kids	R05348.
_NRBIOKID.01	Does R 01 Have Any Non-Resident Bio Kids?	R05349.
_NRDADID.01	Id of R 01 Non-Resident Bio Dad	R05350.
_NRMOMID.01	Id of R 01 Non-Resident Bio Mom	R05351.
NRSTEPKID.01	Does R 01 Have Any Non-Resident Step Kids	R05352.
PARENT.01	Relationship of Resp Parent to R 01	R05353.
PARENTGUAR.01	Does R 01 Have a Resp Parent or Guardian in Hh	R05354.
_PARENTID.01	Id of R 01 Resp Parent	R05355.
_PARENTSEX.01	Gender of R 01 Resp Parent	R05356.
_SPOPARID.01	Id of R 01 Spouse or Partner	R05358.
_STEPDADID.01	Id of R 01 Step Dad	R05359.
_STEPMOMID.01	Id of R 01 Step Mom	R05360.

PARHHI Roster (Household information in parent interview) PREFIX = "PARHHI" (e.g., PARHHI_AGE.01)

Title: All end in (Par Ros Item)	Reference #
Age of Hh Member xx as of Interview Date	R06945R06953.
Age of Hh Member xx as of 12/31/1996	R06954R06962.
Member xx Bio Dads Id	R06963R06971.
Member xx Date of Birth	R06972.01-R06980.02
Is Hh Member xx Dol Eligible (Preliminary)	R06981R06989
Member xx Dol, Etp or Stp Eligible	R06990R06998.
Employment Status of Hh Member xx	R06999R07001.
Is Hh Member xx Currently Enrolled	R07002R07009.
Is Hh Member xx Etp Eligible (Preliminary)	R07010R07018.
Member xx Current Grade	R07019R07027.
Member xx Highest Grade Completed	R07028R07036.
Id of Hh Member xx	R07037R07045.
Member xx Marital Status	R07046R07054.
Member xx Month of Birth	R07055R07063.
	Age of Hh Member xx as of Interview Date Age of Hh Member xx as of 12/31/1996 Member xx Bio Dads Id Member xx Date of Birth Is Hh Member xx Dol Eligible (Preliminary) Member xx Dol, Etp or Stp Eligible Employment Status of Hh Member xx Is Hh Member xx Currently Enrolled Is Hh Member xx Etp Eligible (Preliminary) Member xx Current Grade Member xx Highest Grade Completed Id of Hh Member xx Member xx Marital Status

_MOMID.xx	Member xx Bio Moms Id	R07064R07072.	
_PARTNER.xx	Member xx Have a Partner?	R07082R07090.	
_RACE.xx	Race of Hh Member xx	R07091R07099.	
_RELx.xx, _RELxx.xx	Relationship of Person xx to Hh Member xx	R07100R07196.	
	The relationship variables are provided for people 1-20. For example, REL1.xx provides the relationship of person 1 to household member xx. REL20.xx provides the relationship of person 20 to household member xx.		
_REVDOLEL.xx	Is Hh Member xx Dol Eligible (Revised)	R07260R07268.	
_REVETPEL.xx	Is Hh Member xx Etp Eligible (Revised)	R07269R07277.	
_REVSTPEL.xx	Is Hh Member xx Stp Eligible (Revised)	R07278R07286.	
_SEX.xx	Member xx Sex	R07287R07295.	
_SPOPARID.xx	Id of Hh Member xx Spouse or Partner	R07296R07304.	
_STPEL.xx	Is Member xx Stp Eligible (Preliminary)	R07305R07313.	

NOTE: Many of the variables on this roster also appear on the HHI2 roster. The HHI2 roster has been cleaned, while this roster has not. Researchers may wish to use the HHI2 roster rather than the PARHHI roster in analyses.

PARYOUTH Roster (Youth information for parent interview) PREFIX = "PARYOUTH" (e.g., PARYOUTH_AGE.01)

Variable Name	Title: All end in (Par Ros Item)	Reference #
_ADOPDADID	Rs Adoptive Dads Id	R07314.
_ADOPMOMID	Rs Adoptive Moms Id	R07315.
_AGE	Age of R as of Interview Date	R07316.
_AGEDOL	Age of R as of 12/31/96	R07317.
_BOTHBIO	Does R Live with Both Bio Parents?	R07318.
_DADID	Rs Bio Dads Id	R07319.
_DOB	Date of Rs Birth	R07320.01-R07320.02
_ELIGIBLE	Is R Eligible for Dol, Etp or Stp?	R07321.
_EMANCIPAT	Is R Emancipated?	R07322.
_FOSTDADID	Rs Foster Dads Id	R07323.
_FOSTMOMID	Rs Foster Moms Id	R07324.
_GRADE	Rs Current Grade	R07325.
_HHADOPTKID	Does R Have Any Adopted Kids in Hh?	R07326.
_HHBIOKID	Does R Have Any Bio Kids in Hh?	R07327.
_HHID	Rs Hh Id Number	R07328.
_HHSTEPKID	Does R Have Any Step Kids?	R07329.
_ID	Rs Id Number	R07330.

_MARSTAT	Rs Marital Status	R07331.
_MOMID	Rs Bio Moms Id	R07332.
_NONR1DEAD	Is Rs 1 st Non-Resp Bio Parent Deceased?	R07333.
_NONR1ID	Id of Rs 1 st Non-Resp Bio Parent	R07334.
_NONR1INHH	1 st Non-Resp Bio Parent of R Live in Hh?	R07335.
_NONR1SEX	Gender of Rs 1 st Non-Resp Bio Parent	R07337.
_NONR2DEAD	Is Rs 2 nd Non-Resp Bio Parent Deceased?	R07338.
_NONR2ID	Rs 2 nd Non-Resp Bio Parents Id	R07339.
_NONR2INHH	Is Rs 2 nd Non-Resp Bio Parent In Hh	R07340.
_NONR2SEX	Gender of Rs 2 nd Non-Resp Bio Parent	R07342.
_NRADOPTKID	Does R Have Any Non-Resident Adopted Kids	R07343.
_NRBIOKID	Does R Have Any Non-Resident Bio Kids?	R07344.
_NRDADID	Id of Rs Non-Resident Bio Dad	R07345.
_NRMOMID	Id of Rs Non-Resident Bio Mom	R07346.
_NRSTEPKID	Does R Have Any Non-Resident Step Kids	R07347.
_PARENT	Relationship of Resp Parent to R	R07348.
_PARENTGUAR	R Have a Resp Parent or Guardian in Hh	R07349.
_PARENTID	Id of Rs Resp Parent	R07350.
_PARENTSEX	Gender of Rs Resp Parent	R07351.
SEX	Gender of R	R07352.
_SPOPARID	Id of Rs Spouse or Partner	R07353.
_STEPDADID	Id of Rs Stepdad	R07354.
_STEPMOMID	ID of Rs Stepmom	R07355.

Round 2

HHI Roster (Household enumeration) PREFIX = "HHI" (e.g., HHI_AGE.01)

Variable Name	Title: All begin with HHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Household Member xx as of Intdate	R23999R24012.
_DEGREE.xx	HH Member xx Highest Degree Earned	R24013R24026.
_EMPLOYED.xx	HH Member xx Employment Status	R24032R24045.
_ETHNICITY.xx	HH Member xx Ethnicity	R24051R24064.
_HHFLAG.xx	HH Member xx Status	R24065R24078.
_HIGHGRADE.xx	HH Member xx Highest Grade Completed	R24079R24092.
_UID.xx	HH Member xx Unique ID	R24093R24106.
_MARSTAT.xx	HH Member xx Marital Status	R24121R24134.

_RACE.xx	HH Member xx Race	R24149R24162.
_RELY.xx	HH Member xx Relationship to R (Numeric)	R24163R24176.
_SEX.xx	HH Member xx Gender	R24191R24204.

NONHHI Roster (Non-resident relative enumeration)

PREFIX = "NONHHI" (e.g., NONHHI_AGE.01)

Variable Name	Title: All begin with NONHHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Nonres Member xx as of Intdate	R24205R24230.
_ETHNICITY.xx	Is Nonres Member xx of Hispanic Origin?	R24257R24277.
_UID.xx	Nonres Member xx Unique ID	R24304R24329.
_HHFLAG.xx	Nonres Member xx Status	R24330R24355.
_MARSTAT.xx	Nonres Member xx Marital Status	R24357R24382.
_RACE.xx	Nonres Member xx Race	R24409R24429.
_RELY.xx	Nonres Member xx Relationship to R (Numeric)	R24430R24446.
_SEX.xx	Nonres Member xx Gender	R24473R24494.

NEWSCHOOL Roster (Respondent's schools)

PREFIX = "NEWSCHOOL" (e.g., NEWSCHOOL_PERIODS.01)

Variable Name	Title: All begin with NEWSCHOOL and end in (Ros Item)	Reference #
_PERIODS.xx	Number of Times R Enrolled in School xx	R24605R24610.
_START1.xx	Month/Year R Start 1st Enrollment in School xx	R24611.00- R24616.01
_START2.xx	Month/Year R Start 2nd Enrollment in School xx	R24617.00- R24620.01
_START3.xx	Month/Year R Start 3rd Enrollment in School xx	R24621.00- R24621.01
_STOP1.xx	Month/Year R End 1st Enrollment in School xx	R24622.00- R24627.01
_STOP2.xx	Month/Year R End 2nd Enrollment in School xx	R24628.00- R24631.01
_STOP3.xx	Month/Year R End 3rd Enrollment in School xx	R24632.00- R24632.01
_SCHCODE.xx	School Code Elementary, Middle, High, College	R24633R24638.
_INTERVIEW.xx	Which Survey Round School xx Reported in	R24639R24644.
_TYPE.xx	Type of School xx R has Attended	R24645R24650.
_PUBID.xx	PUBID of School xx R has Attended	R24651R24656.
_LEFT.xx	Reason Left School xx	R27260R27265.

YEMP Roster (Respondent's employers)
PREFIX = "YEMP" (e.g., YEMP_CURFLAG.01)

Variable Name	Title: All begin with YEMP and end in (Ros Item)	Reference #
_CURFLAG.xx	Is R Currently Working for Employer xx	R24681R24689.
_INDCODE.xx	Type of Business or Industry xx	R27266R27274.
_INTERN.xx	Employer xx is an Internship	R24752R24760.
_MILFLAG.xx	Is Employer xx a Military Employer	R24690R24698.
_MILCODE.xx	Employer xx Military Code	R24699R24706.
_MILPAY.xx	Employer xx Military Pay Grade	R27236R27244.
_OCCODE.xx	Rs Occupation/Job Title xx	R27275R27283.
_STARTDATE.xx	Month/Year Start Working for Employer xx	R24725.00-R24733.02
_STOPDATE.xx	Month/Year Stop Working for Employer xx	R24734.00-R24742.02
_UID.xx	Employer xx Unique ID	R24761R24769.

FREELANCE Roster (Respondent's freelance jobs)
PREFIX = "FREELANCE" (e.g., FREELANCE_JOBS-COD.01)

Variable Name	Title: All begin with FREELANCE and end in (Ros Item)	Reference #
_JOBS-COD.xx	Job Code Frame xx	R24776R24781.
_STARTDATEL.xx	Start Date Reported at DLI Job xx	R24782.00- R24782.01
_STARTDATEC.xx	Start Date Current Freelance Job xx	R24783.00- R24787.01
_STOPDATECU.xx	Stop Date Current Freelance Job xx	R24788.00- R24793.01
_CURATLI.xx	Job was Current at DLI Job xx	R24794R24798.
_CURRNOW.xx	Job xx is Current Freelance Job	R24799R24804.
_STARTDATEI.xx	Start Date Info Job xx	R24805R24809.

BIOCHILD Roster (Respondent's children)

PREFIX = "BIOCHILD" (e.g., BIOCHILD_SEX.01)

Variable Name	Title: All begin with BIOCHILD and end in (Ros Item)	Reference #
_SEX.xx	Bio Child xx Sex	R24906R24908.
_BDATE.xx	Bio Child xx Bdate	R24909.01-R24911.02
_DEAD.xx	Bio Child xx is Deceased	R24912R24914.
_RESIDE.xx	Bio Child xx Resides in Rs Household	R24915R24917.
_ID.xx	Bio Child xx ID	R24918R24920.
_UID.xx	Bio Child Unique Household ID Number xx ID	R24921R24923.
_DOD.xx	Bio Child xx Date of Death	R39882R39883.01
_PARENTUID.xx	Bio Child xx Parent ID	R39887R39889.

PARTNERS Roster (Youth partners)

PREFIX = "PARTNERS" (e.g., PARTNERS_xxxxx.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_CHILDWITH.xx	R Had Child With Partner xx	R39862.–R39864.
	R Was Living With Partner xx At Interview	R39865.–R39867.
_ID.xx	ID Of R'S Partner xx	R39868.–R39870.
_STARTDATE.xx	Date R Started Living With Partner xx	R39871R39873.01
_STOPDATE.xx	Date R Stopped Living With Parther xx	R39874.–R39876.01
_STATUS.xx	R Was Living With Partner xx At Interview	R39877.–R39879
_UID.xx	UID of R's Partner xx	R39880.–R39881.

Additional Roster Variables

Variable Name	Title: All end in (Ros Item)	Reference #
OLDR1NONHHIPARENT_UID	UID of DLI Parent xx This variable permits identification of parents in the parent loops at the beginning of the HHI section. See the note in the codebook for more information.	R27212 R27216.
III	UID of DLI Parent xx This variable has the same function as the above variable.	R27229 R27232.

Round 3

HHI Roster (Household enumeration)

PREFIX = "HHI" (e.g., HHI_AGE.01)

Variable Name	Title: All begin with HHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Household Member xx as of Intdate	R37082R37095.
_CHILDID.xx	CHILDID HH Member xx	R37107R37117.
_DEGREE.xx	HH Member xx Highest Degree Earned	R37118R37131.
_EMPLOYED.xx	HH Member xx Employment Status	R39513R39525.
_ENROLLSTAT.xx	Is HH Member xx Currently Enrolled	R37132R37145.
_ETHNICITY.xx	HH Member xx Ethnicity	R37146R37159.
_HHFLAG.xx	HH Member xx Status	R37160R37173.
_HIGHGRADE.xx	HH Member xx Highest Grade Completed	R37174R37187.
_UID.xx	HH Member xx Unique ID	R37199R37212.
_ID.xx	HH Member xx ID	R37213R37226.
_MARSTAT.xx	HH Member xx Marital Status	R37227R37240.

_PARENTUID.xx	HH Member xx Parent UID	R37188R37198.
_RACE.xx	HH Member xx Race	R37255R37268.
_RELY.xx	HH Member xx Relationship to R (Numeric)	R37269R37282.
_SEX.xx	HH Member xx Gender	R37297R37310.

NONHHI Roster (Non-resident relative enumeration)

PREFIX = "NONHHI" (e.g., NONHHI_AGE.01)

Variable Name	Title: All begin with NONHHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Nonres Member xx as of Intdate	R37311R37332.
_CHILDID.xx	Nonres Member xx Child ID	R37348R37362.
_ETHNICITY.xx	Is Nonres Member xx of Hispanic Origin?	R37382R37406.
_UID.xx	Nonres Member xx Unique ID	R37431R37456.
_HHFLAG.xx	Nonres Member xx Status	R37457R37482.
_LIVEDWITH.xx	Nonres Member xx Live with R since DLI	R37483R37500.
_MARSTAT.xx	Nonres Member xx Marital Status	R37501R37524.
_RACE.xx	Nonres Member xx Race	R37565R37589.
_RELY.xx	Nonres Member xx Relationship to R (Numeric)	R37590R37613.
_SEX.xx	Nonres Member xx Gender	R37640R37663.

NEWSCHOOL Roster (Respondent's schools)
PREFIX = "NEWSCHOOL" (e.g., NEWSCHOOL_PERIODS.01)

Variable Name	Title: All begin with NEWSCHOOL and end in (Ros Item)	Reference #
_PERIODS.xx	Number of Times R Enrolled in New School	R37734R37740.
_START1.xx	Month/Year R Start 1st Enrollment in School xx	R37741.00- R37747.01
_START2.xx	Month/Year R Start 2nd Enrollment in School xx	R37748.00- R37751.01
_START3.xx	Month/Year R Start 3rd Enrollment in School xx	R37752.00- R37753.01
_STOP1.xx	Month/Year R End 1st Enrollment in School xx	R37754.00- R37760.01
_STOP2.xx	Month/Year R End 2nd Enrollment in School xx	R37761.00- R37764.01
_STOP3.xx	Month/Year R End 3rd Enrollment in School xx	R37765.00- R37766.01
_SCHCODE.xx	School Code xx Elementary, Middle, High, College	R37767R37773.
_INTERVIEW.xx	Which Survey Round School xx Reported in	R37774R37780.
_TYPE.xx	Type of School xx R has Attended	R37781R37787.
_PUBID.xx	PUBID of School xx R has Attended	R37788R37794.

_LEFT.xx Reason Left School xx R39549.-R39555.

YEMP Roster (Respondent's employers)

PREFIX = "YEMP" (e.g., YEMP_CURFLAG.01)

Variable Name	Title: All begin with YEMP and end in (Ros Item)	Reference #
_CURFLAG.xx	Is R Currently Working for Employer xx	R37819R37827.
_INDCODE.xx	Type of Business or Industry xx	R39556R39564.
_INTERN.xx	Employer xx is an Internship	R37891R37899.
_MILFLAG.xx	Is Employer xx a Military Employer	R37828R37836.
_MILCODE.xx	Employer xx Military Code	R37837R37845.
_MILPAY.xx	Employer xx Military Pay Grade	R39258R39266.
_OCCODE.xx	Rs Occupation/Job Title xx	R39565R39573.
_STARTDATE.xx	Month/Year Start Working for Employer xx	R37864.00-R37872.02
_STOPDATE.xx	Month/Year Stop Working for Employer xx	R37873.00-R37881.02
_UID.xx	Employer xx Unique ID	R37900R37908.

FREELANCE Roster (Respondent's freelance jobs)

PREFIX = "FREELANCE" (e.g., FREELANCE_JOBS-COD.01)

Variable Name	Title: All begin with FREELANCE and end in (Ros Item)	Reference #
_JOBS-COD.xx	Job Code Frame xx	R37915R37920.
_STARTDATEC.xx	Start Date Current Freelance Job xx	R37921R37926.
_STOPDATECU.xx	Stop Date Current Freelance Job xx	R37927R37932.
_CURRNOW.xx	Job xx is Current Freelance Job	R37938R37943.
_UID.xx	Freelance Job xx Unique ID	R37949R37954.

TRAINING Roster (Respondent's training programs)

PREFIX = "TRAINING" (e.g., TRAINING_UID.01)

Variable Name	Title: All begin with TRAINING and end in (Ros Item)	Reference #
_UID.xx	UID of Training Program xx	R38261R38264.
_STARTDATE.xx	Startdate of Training Program xx	R38265.00-R38268.02
_STOPDATE.xx	Stopdate of Training Program xx	R38269.00-R38272.02
_CURFLAG.xx	Training Program xx Current	R38273R38276.

BIOCHILD Roster (Respondent's children)

PREFIX = "BIOCHILD" (e.g., BIOCHILD_SEX.01)

Variable Name	Title: All begin with BIOCHILD and end in (Ros Item)	Reference #
_SEX.xx	Bio Child xx Sex	R38039R38041.
_BDATE.xx	Bio Child xx Bdate	R38042.01-R38044.02

_DEAD.xx	Bio Child xx is Deceased	R38045R38047.
_PARENTUID.xx	Bio Child xx Parent ID	R38051R38053.
_RESIDE.xx	Bio Child xx Resides in Rs Household	R38054R38056.
_ID.xx	Bio Child xx ID	R38057R38059.
_UID.xx	Bio Child Unique Household ID Number xx ID	R38060R38062.
_DOD.xx	Bio Child xx Date Of Death	R39609R39610.01

PARTNERS Roster (Youth partners)

PREFIX = "PARTNERS" (e.g., PARTNERS_xxxxx.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_CHILDWITH.xx	R Had Child With Partner xx	R39596.–R39597.
II CIIRRENI XX	R Was Living With Partner xx At Interview	R39598.–R39599.
_ID.xx	ID Of R'S Partner xx	R39600.–R39601.
_STARTDATE.xx	Date R Started Living With Partner xx	R39602R39603.01
_STOPDATE.xx	Date R Stopped Living With Parther xx	R39604R39605.01
_STATUS.xx	R Was Living With Partner xx At Interview	R39606.
_UID.xx	UID of R's Partner xx	R39607.–R39608.

Additional Roster Variables

Variable Name Title: All end in (Ros Item)		Reference #
PREVPARENT_UID	Prev HH Parent Unique Household ID Number xx ID This variable permits identification of parents in the parent loops at the beginning of the HHI section. See the note in the codebook for more information.	R38193 R38196.
	Prev NONHHI Parent Unique ID Number xx ID This variable has the same function as the above variable.	R38197 R38204.

Round 4

HHI Roster (Household enumeration)

PREFIX = "HHI" (e.g., HHI_AGE.01)

Variable Name	Title: All begin with HHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Household Member xx as of Intdate	R51697R51710.
_BDATE.xx	HH Member xx Birthdate	R51711.01-R51720.02
_CHILDID.xx	CHILDID HH Member xx	R51721R51730.

_DEGREE.xx	HH Member xx Highest Degree Earned	R51738R51749.
_EMPLOYED.xx	HH Member xx Employment Status	R51750R51761.
_ENROLLSTAT.xx	Is HH Member xx Currently Enrolled	R51762R51775.
_ETHNICITY.xx	HH Member xx Ethnicity	R51776R51789.
_FIRSTLIVE.xx	HH Member xx Date First Lived in HH	R51790.00-R51797.01
_HHFLAG.xx	HH Member xx Status	R51798R51811.
_HIGHGRADE.xx	HH Member xx Highest Grade Completed	R51812R51825.
_PARENTUID.xx	HH Member xx Parent UID	R51826R51835.
_RELIGION.xx	HH Member xx Religious Preference	R51836R51849.
_UID.xx	HH Member xx Unique ID	R51850R51863.
_MARSTAT.xx	HH Member xx Marital Status	R51878R51889.
_RACE.xx	HH Member xx Race	R51904R51917.
_RELY.xx	HH Member xx Relationship to R (Numeric)	R51918R51931.
_SEX.xx	HH Member xx Gender	R51946R51959.

NONHHI Roster (Non-resident relative enumeration)

PREFIX = "NONHHI" (e.g., NONHHI_AGE.01)

Variable Name	Title: All begin with NONHHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Nonres Member xx as of Intdate	R52509R52534.
_BDATE.xx	HH Member xx Birthdate	R52535.01-52552.02
_CHILDID.xx	Nonres Member xx Child ID	R52533R52570.
_ETHNICITY.xx	Nonres Member xx of Hispanic Origin?	R52612R52637.
_UID.xx	Nonres Member xx Unique ID	R52664R52689.
_HHFLAG.xx	Nonres Member xx Household Status	R52690R52715.
_MARSTAT.xx	Nonres Member xx Marital Status	R52737R52759.
_PARENTUID.xx	Nonres Member xx Parent UID	R52786R52803.
_RACE.xx	Nonres Member xx Race	R52804R52829.
_RELY.xx	Nonres Member xx Relationship to R (Numeric)	R52830R52855.
_SEX.xx	Nonres Member xx Gender	R52856R52881.

NEWSCHOOL Roster (Respondent's schools)
PREFIX = "NEWSCHOOL" (e.g., NEWSCHOOL_PERIODS.01)

Variable Name	Title: All begin with NEWSCHOOL and end in (Ros Item)	Reference #
_LEFT.xx	Reason Left School xx	R52958R52962.
_PERIODS.xx	Number of Times R Enrolled in New School	R52968R52972.
_START1.xx	Month/Year R Start 1st Enrollment in School xx	R52973.00- R52977.01
_START2.xx	Month/Year R Start 2nd Enrollment in School xx	R52978.00-

		R52980.01
STOP1.xx	Month/Year R End 1st Enrollment in School xx	R52986.00-
_51011.xx	Worth Tear R End 1st Enrollment in School XX	R52990.01
STOP2.xx	Month/Year R End 2nd Enrollment in School xx	R52991.00-
_510F2.XX	Nonth/ Teal K End 2nd Enformment in School XX	R52993.01
_SCHCODE.xx	School Code xx Elementary, Middle, High, College	R52999R53003.
_INTERVIEW.xx	Which Survey Round School xx Reported in	R53004R53008.
_TYPE.xx	Type of School xx R has Attended	R53009R53013.
_PUBID.xx	PUBID of School xx R has Attended	R53014R53018.
_GED.xx	GED Status of College Enrollment in School xx	R53019R53022.

YEMP Roster (Respondent's employers)
PREFIX = "YEMP" (e.g., YEMP_CURFLAG.01)

Variable Name	Title: All begin with YEMP and end in (Ros Item)	Reference #
_CURFLAG.xx	Is R Currently Working for Employer xx	R53043R53051.
_INDCODE.xx	Type of Business or Industry xx	R53146R53154.
_INTERN.xx	Employer xx is an Internship	R53128R53136.
_MILFLAG.xx	Is Employer xx a Military Employer	R53052R53060.
_MILCODE.xx	Employer xx Military Code	R53061R53069.
_MILPAY.xx	Employer xx Military Pay Grade	R53070R53073.
_OCCODE.xx	Rs Occupation/Job Title xx	R53155R53163.
_SELFEMP.xx	Is Employer xx a Self-Employed Job?	R53092R53100.
_STARTDATE.xx	Month/Day/Year Start Working for Employer xx	R53101.00-R53109.02
_STOPDATE.xx	Month/Day/Year Stop Working for Employer xx	R53110.00-R53118.02
_UID.xx	Employer xx Unique ID	R53137R53145.

FREELANCE Roster (Respondent's freelance jobs)
PREFIX = "FREELANCE" (e.g., FREELANCE_JOBS-COD.01)

Variable Name	Title: All begin with FREELANCE and end in (Ros Item)	Reference #
_JOBS-COD.xx	Job Code Frame xx	R53169R53173.
_STARTDATEC.xx	Start Date Current Freelance Job xx	R53174.00- R53178.01
_STOPDATECU.xx	Stop Date Current Freelance Job xx	R53179.00- R53183.01
_CURRNOW.xx	Job xx is Current Freelance Job	R53188R53192.
_UID.xx	Freelance Job xx Unique ID	R53193R53197.

TRAINING Roster (Respondent's training programs) PREFIX = "TRAINING" (e.g., TRAINING_UID.01)

Variable Name	Title: All begin with TRAINING and end in (Ros Item)	Reference #
_UID.xx	UID of Training Program xx	R54514R54518.
_STARTDATE.xx	Startdate of Training Program xx	R54519.00-R54523.02
_STOPDATE.xx	Stopdate of Training Program xx	R54524.00-R54528.02
_CURFLAG.xx	Training Program xx Current	R54529R54533.

BIOCHILD Roster (Respondent's children)PREFIX = "BIOCHILD" (e.g., BIOCHILD_SEX.01)

Variable Name	Title: All begin with BIOCHILD and end in (Ros Item)	Reference #
_SEX.xx	Bio Child xx Sex	R53221.–R53223., R54259.–R54262., R54293.–R54294., R54466., R54477.
_BDATE.xx	Bio Child xx Bdate	R53224.01– R53226.02, R54263.–R54266.02, R54295.–R54296.02
-DOD.xx	Bio Child xx Date of Death	R5322753229.01
_DEAD.xx	Bio Child is Deceased	R53230.–R53232.
_PARENTUID.xx	Bio Child xx Parent ID	R53236.–R53238., R54267R54270., R54298.–R54299.
_RESIDE.xx	Bio Child xx Resides in Rs Household	R53239.–R53241.
_ID.xx	Bio Child xx ID	R53242.–R53244., R54467., R54478.
_UID.xx	Bio Child Unique Household ID Number xx ID	R53245.–R53247., R54271.–R54274., R54300.–R54301.
_CHILDID.xx	Child xx ID	R54275.–R54278., R54302.–R54303.
_RELY.xx	Bio Child xx Relationship to R	R54279.–R54282., R54304.–R54305., R54465., R54476.
_HHFLAG.xx	Bio Child xx Household Status	R54283.–R54286., R54306.–R54307., R54460., R54471.
_AGE.xx	Age of Bio Child xx as of Interview Date	R54287.–R54290., R54308.–R54309., R54454.,

		R54468.
_DECEASED.xx	Bio Child is Deceased	R54297.
_CHILDIDxx.	Bio Child Mom 01 Child ID xx	R54455.–R54458., R54469.
_ETHNICITY.xx	Bio Child's Mom 01 Ethnicity	R54459., R54470.
_MARSTAT.xx	Bio Child's Mom 01 Marital Status	R54461., R54472.
_RACE.xx	Bio Child's Mom 01 Race	R54464., R54475.

PARTNERS Roster (Youth partners)
PREFIX = "PARTNERS" (e.g., PARTNERS_xxxxx.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_CHILDWITH.xx	R Had Child With Partner xx	R55294.–R55297.
_CURRENT.xx	R Was Living With Partner xx At Interview	R55298.–R55301.
_ID.xx	ID Of R'S Partner xx	R55302.–R55305.
_STARTDATE.xx	Date R Started Living With Partner xx	R55306R55309.01
_STOPDATE.xx	Date R Stopped Living With Parther xx	R55310R55313.01
_STATUS.xx	R Was Living With Partner xx At Interview	R55314.–R55317.
_UID.xx	UID of R's Partner xx	R55318.–R55320.

Round 5

HHI Roster (Household enumeration) PREFIX = "HHI" (e.g., HHI_AGE.01)

Variable Name	Title: All begin with HHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Household Member xx as of Intdate	R68941.–R68956.
_BDATE.xx	HH Member xx Birthdate	R68965R68975.02
_CHILDID.xx	CHILDID HH Member xx	R68976.–R68986.
_DEGREE.xx	HH Member xx Highest Degree Earned	R68995.–R69007.
_EMPLOYED.xx	HH Member xx Employment Status	R69008R69020.
_ENROLLSTAT.xx	Is HH Member xx Currently Enrolled	R69021R69036.
_ETHNICITY.xx	HH Member xx Ethnicity	R69037R69052.
_FIRSTLIVE.xx	HH Member xx Date First Lived in HH	R69053R69060.01

_HHFLAG.xx	HH Member xx Status	R69061.–R69076
_HIGHGRADE.xx	HH Member xx Highest Grade Completed	R69077.–R69092.
_PARENTUID.xx	HH Member xx Parent UID	R69093R69103.
_RELIGION.xx	HH Member xx Religious Preference	R69104.–R69119
_UID.xx	HH Member xx Unique ID	R69120R69135.
_MARSTAT.xx	HH Member xx Marital Status	R69152.–R69164.
_RACE.xx	HH Member xx Race	R69181.–R69196.07
_RELY.xx	HH Member xx Relationship to R (Numeric)	R69197.–R69212.
_SEX.xx	HH Member xx Gender	R69229.–R69244.

$\begin{array}{l} \textbf{NONHHI Roster (Non-resident relative enumeration)} \\ PREFIX = "NONHHI" (e.g., NONHHI_AGE.01) \end{array}$

Variable Name	Title: All begin with NONHHI and end in (Ros Item)	Reference #
_AGE.xx	Age of Nonres Member xx as of Intdate	R69852.–R69877.
_BDATE.xx	HH Member xx Birthdate	R69904R69919.02
_CHILDID.xx	Nonres Member xx Child ID	R69920.–R69935.
_ETHNICITY.xx	Nonres Member xx of Hispanic Origin?	R69977.–R70002.
_UID.xx	Nonres Member xx Unique ID	R70029.–R70054.
_HHFLAG.xx	Nonres Member xx Household Status	R70055.–R70080.
_MARSTAT.xx	Nonres Member xx Marital Status	R70102.–R70126.
_PARENTUID.xx	Nonres Member xx Parent UID	R70153.–R70168.
_RACE.xx	Nonres Member xx Race	R70169.–R70194.
_RELY.xx	Nonres Member xx Relationship to R (Numeric)	R70195.–R70220.
_SEX.xx	Nonres Member xx Gender	R70247.–R70272.

NEWSCHOOL Roster (Respondent's schools)
PREFIX = "NEWSCHOOL" (e.g., NEWSCHOOL_PERIODS.01)

Variable Name	Title: All begin with NEWSCHOOL and end in (Ros Item)	Reference #
_LEFT.xx	Reason Left School xx	R70352.–R70361.
_PERIODS.xx	Number of Times R Enrolled in New School	R70368.–R70373.
_START1.xx	Month/Year R Start 1st Enrollment in School xx	R70374R70379.01
_START2.xx	Month/Year R Start 2nd Enrollment in School xx	R70380R70382.01
_STOP1.xx	Month/Year R End 1st Enrollment in School xx	R70390R70395.01
_STOP2.xx	Month/Year R End 2nd Enrollment in School xx	R70396R70398.01
_SCHCODE.xx	School Code xx Elementary, Middle, High, College	R70405R70410.
_INTERVIEW.xx	Which Survey Round School xx Reported in	R70411.–R70416.
_TYPE.xx	Type of School xx R has Attended	R70417.–R70421.

_PUBID.xx	PUBID of School xx R has Attended	R70422.–R70427.
_GED.xx	GED Status of College Enrollment in School xx	R70428R70433.

YEMP Roster (Respondent's employers)

PREFIX = "YEMP" (e.g., YEMP_CURFLAG.01)

Variable Name	Title: All begin with YEMP and end in (Ros Item)	Reference #
_CURFLAG.xx	Is R Currently Working for Employer xx	R70462.–R70469.
_INDCODE.xx	Type of Business or Industry xx	R70543.–R70550.
_INTERN.xx	Employer xx is an Internship	R70527.–R70534.
_MILFLAG.xx	Is Employer xx a Military Employer	R70470R70477.
_MILCODE.xx	Employer xx Military Code	R70478.–R70483.
_MILPAY.xx	Employer xx Military Pay Grade	R70484.–R70486.
_OCCODE.xx	Rs Occupation/Job Title xx	R70551.–R70558.
_SELFEMP.xx	Is Employer xx a Self-Employed Job?	R70503.–R70510.
_STARTDATE.xx	Month/Day/Year Start Working for Employer xx	R70511.–R70518.02
_STOPDATE.xx	Month/Day/Year Stop Working for Employer xx	R70519.–R70526.02
_UID.xx	Employer xx Unique ID	R70535.–R70542.

FREELANCE Roster (Respondent's freelance jobs)

PREFIX = "FREELANCE" (e.g., FREELANCE_JOBS-COD.01)

Variable Name	Title: All begin with FREELANCE and end in (Ros Item)	Reference #
_JOBS-COD.xx	Job Code Frame xx	R70562.–R705
_STARTDATEC.xx	Start Date Current Freelance Job xx	R70565.–R7056
_STOPDATECU.xx	Stop Date Current Freelance Job xx	R70568.–R7057
_CURRNOW.xx	Job xx is Current Freelance Job	R70574.–R705
_UID.xx	Freelance Job xx Unique ID	R70577.–R705

TRAINING Roster (Respondent's training programs)

PREFIX = "TRAINING" (e.g., TRAINING_UID.01)

Variable Name	Title: All begin with TRAINING and end in (Ros Item)	Reference #
_UID.xx	UID of Training Program xx	R72092.–R72096.
_STARTDATE.xx	Startdate of Training Program xx	R72097R72101.02
_STOPDATE.xx	Stopdate of Training Program xx	R72102R72106.02
_CURFLAG.xx	Training Program xx Current	R72107.–R72111.

BIOCHILD Roster (Respondent's children)

PREFIX = "BIOADOPTCHILD" (e.g., BIOADOPTCHILD_SEX.O1)

Variable Name	Title: All begin with BIOADOPTCHILD and end in (Ros Item)	Reference #
_SEX.xx	Bio Child xx Sex	R70630.–R70634., R71840.–R71844., R71883.–R71885., R72027.–R72028.
_BDATE.xx	Bio Child xx Bdate	R70635R70639.02, R71845R71849.02, R71886R71888.02
_DOD.xx	Bio Child xx Date of Death	R70640R70642.01
_DEAD.xx	Bio Child is Deceased	R70643.–R70647.
_PARENTUID.xx	Bio Child xx Parent ID	R70653.–R70657., R71850.–R71854., R71889.–R71891.
_RESIDE.xx	Bio Child xx Resides in Rs Household	R70658.–R70662.
_ID.xx	Bio Child xx ID	R70663.–R70667., R72029.–R72030.
_UID.xx	Bio Child Unique Household ID Number xx ID	R70668.–R70672., R71855.–R71859., R71892.–R71894.
_ADOPTED.xx	Bio Child xx Resides in Rs Household	R70673.–R70677.
_CHILDID.xx	Child xx ID	R71860.–R71864., R71895.–R71897., R72009.–R72011.
_RELY.xx	Bio Child xx Relationship to R	R71865.–R71869. R71898.–R71900., R72025.–R72026.
_HHFLAG.xx	Bio Child xx Household Status	R71870.–R71874., R71901.–R71903., R72014.–R72015.
_AGE.xx	Age of Bio Child xx as of Interview	R71875.–R71879., R71904.–R71906., R72007.–R72008.
_ETHNICITY.xx	Bio Child's Other Parent xx Ethnicity	R72012R72013.
_MARSTAT.xx	Bio Child's Other Parent xx Marital Status	R72016.–R72017.
_RACE.xx	Bio Child's Other Parent xx Race	R72023R72024.

PARTNERS Roster (Youth partners)
PREFIX = "PARTNERS" (e.g., PARTNERS_xxxxx.01)

Variable Name	Title: All end in (Ros Item)	Reference #
_CHILDWITH.xx	R Had Child With Partner xx	R70599.–R70602.
_CURRENT.xx	R Was Living With Partner xx At Interview	R70603.–R70606.
_ID.xx	ID Of R'S Partner xx	R70607.–R70610.

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_STARTDATE.xx	Date R Started Living With Partner xx	R70611.–R70614.01
_STOPDATE.xx	Date R Stopped Living With Parther xx	R70615R70618.01
_STATUS.xx	R Was Living With Partner xx At Interview	R70619.–R70622.
_UID.xx	Partner xx Or Spouse Unique Household ID Number	R70623.–R70624.